IN THE CLAIMS

Please cancel claims 7 and 12-14 without prejudice, amend claims 8 and 11, and add claims 15-22 as follows:

Claim 7 (Canceled)

1	8.(Currently Amended) An antenna as claimed in claim 7,
2	comprising A printed circuit board including a surface mounted
3	device antenna with at least one resonant conductor track
4	structure, the printed circuit board comprising a ground
5	metallization configured to substantially surround the antenna, and
6	to connect to one end of the conductor track structure,
7	the antenna comprising:
8	a first supply lead configured to connect one end of a first
9	resonant track structure of the antenna to a ground potential;
10	a second supply lead configured to couple an electromagnetic
11	wave to be emitted into the antenna, which first track structure
12	has a plurality of conductor sections, while the length of the
13	conductor track structure is dimensioned so as to excite a desired
14	first resonant frequency, and paths of the conductor sections and

- spacings between the conductor sections are configured to excite a 15
- first harmonic of the first resonant frequency; and 16

. . .

- a second resonant track structure, one end of which is 17
- connected to the second supply lead and the length of which is 18
- configured dimensionally to excite at least one of a desired second 19
- resonant frequency and a harmonic of the second resonant frequency. 20
 - 9. (Previously Presented) An antenna as claimed in claim 8, 1
 - wherein the spacing between the first and second track structures
 - is configured such that the resonant frequencies of the antenna are 3
 - excited by a combined capacitive and resonant coupling of the
- electromagnetic wave to be emitted.
- 10.(Previously Presented) An antenna as claimed in claim 8, 1
 - wherein the first track structure has conductor sections of
- different widths.
- 11.(Currently Amended) An antenna as claimed in claim 7 A 1
- printed_circuit board including a surface mounted device antenna 2
- with at least one resonant conductor track structure, the printed 3
- circuit board comprising a ground metallization configured to

- substantially surround the antenna, and to connect to one end of
- 6 the conductor track structure,
- 7 the antenna comprising:
- a first supply lead configured to connect one end of a first
- 9 resonant track structure of the antenna to a ground potential; and
- a second supply lead configured to couple an electromagnetic
- wave to be emitted into the antenna, which first track structure
- has a plurality of conductor sections, while the length of the
- 13 conductor track structure is dimensioned so as to excite a desired
- 14 first resonant frequency, and paths of the conductor sections and
- 15 spacings between the conductor sections are configured to excite a
- 16 first harmonic of the first resonant frequency, wherein at least
- one of the first and second track structure has conductor sections
- 18 of different widths.

Claims 12-14 (Canceled)

- 1 15. (New) A telecommunications device with a printed circuit
- 2 board as claimed in claim 8.

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- 1 16. (Currently Amended) A telecommunications device with an
- 2 antenna as claimed in claim 8.
- 1 17. (New) A telecommunications device with a printed circuit
- 2 board as claimed in claim 11.
- 1 18. (Currently Amended) A telecommunications device with an
- 2 antenna as claimed in claim 11.
- 1 19. (New) A printed circuit board comprising:
- a surface mounted antenna; and
- a ground metallization configured to substantially surround
- 4 said antenna;
- 5 wherein said antenna comprises:
- a first resonant structure having one end connected to said
- 7 ground metallization, and another end connected to a supply lead
- 8 configured to couple an electromagnetic wave to be emitted into the
- 9 antenna; and
- a second resonant structure having an end connected to the
- 11 supply lead;

Amendment in Reply to Office Action of October 1, 2004

- wherein a length of said first resonant structure is
- 13 configured dimensionally to excite a desired first resonant
- 14 frequency; and
- wherein a length of said second resonant structure is
- 16 configured dimensionally to excite at least one of a desired second
- 17 resonant frequency and a harmonic of the second resonant frequency.
- 1 20.(New) The printed circuit board of claim 19, wherein the
- 2 first resonant structure includes conductor sections, and paths of
- 3 said conductor sections and spacings between said conductor
- 4 sections are configured to excite a first harmonic of said first
- 5 resonant frequency.
- 1 21. (New) A telecommunications device with a printed circuit
- 2 board as claimed in claim 19.
- 1 22. (New) A telecommunications device with an antenna as
- 2 claimed in claim 19.